

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Cause Abbreviations</b>	
<i>Abbreviation</i>	<i>Cause</i>
Ag	Silver
Ammonia (tot)	Ammonia, Total
AqPlants	Aquatic Plants
As	Arsenic
B	Boron
Ba	Barium
BotDep	Bottom Deposits
BOD, carb	Biological Oxygen Demand, carbonaceous
CauseUnk	Cause Unknown
Cd	Cadmium
CN	Cyanide
CoverLoss	Loss of Instream Cover
Cr	Chromium, Total
Cu	Copper
DO	Dissolved Oxygen
F	Fluoride
FC	Fecal Coliform
Fe	Iron
FishBarrier	Fish Passage Barrier
FlowAlt	Flow Alteration - Changes in Depth and Flow Velocity
FlowMod	Flow Regime Modification
HabAlt	Habitat Alterations
HCB	Hexachlorobenzene
Hg	Mercury
LowFlow	Low Flow Alterations
Mn	Manganese
N	Nitrogen
Ni	Nickel
N-Nitrate	Nitrogen, Nitrate
NonNativOrg	Non-native Fish/Shellfish/Zooplankton
Pb	Lead
PCBs	Polychlorinated Biphenyls
Petroleum	Petroleum Hydrocarbons
Sed/Silt	Sedimentation/Siltation

<b>Cause Abbreviations</b>	
<i>Abbreviation</i>	<i>Cause</i>
SO2	Sulfate
SOD	Sediment Oxygen Demand
StreamAlt	Alteration in Stream-side or littoral vegetative covers
TEMP	Temperature
TP	Phosphorus, Total
Trash	Debris/Floatables/Trash
TSS	Total Suspended Solids
TURB	Turbidity
Zn	Zinc

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<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_AD-02	Cache River	Fe	Segment is Fully Supporting for 2020 cycle	2
IL_ADC-01	Main Ditch	DO	No standard violation in new data for 2020 cycle	2
IL_ADCDA	Bear Creek	CoverLoss	Segment is Fully Supporting for 2022 cycle	2
IL_ADCDA	Bear Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_ADCDA	Bear Creek	FlowAlt	Segment is Fully Supporting for 2022 cycle	2
IL_ADCDA	Bear Creek	pH	Segment is Fully Supporting for 2022 cycle	2
IL_ADCDA	Bear Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_ADD-02	Dutchman Creek	CoverLoss	Segment is Fully Supporting for 2022 cycle	2
IL_ADD-02	Dutchman Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_ADD-02	Dutchman Creek	FlowAlt	Segment is Fully Supporting for 2022 cycle	2
IL_ADD-02	Dutchman Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_ADX-01	Cache Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_AJG-18	Hayes Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_AJG-18	Hayes Creek	pH	Segment is Fully Supporting for 2020 cycle	2
IL_AT-05	Saline River	BotDep	Segment is Fully Supporting for 2020 cycle	2
IL_AT-05	Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_AT-05	Saline River	Odor	Segment is Fully Supporting for 2020 cycle	2
IL_AT-06	Saline River	Fe	No standard violation in new data for 2020 cycle	2
IL_AT-07	Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_ATF-04	North Fork Saline River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATF-04	North Fork Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_ATF-04	North Fork Saline River	Fe	No standard violation in new data for 2020 cycle	2
IL_ATF-04	North Fork Saline River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATF-04	North Fork Saline River	Zn	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	Chloride	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_ATF-05	North Fork Saline River	TEMP	No standard violation in new data for 2020 cycle	2
IL_ATF-06	North Fork Saline River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATF-06	North Fork Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_ATF-06	North Fork Saline River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATF-06	North Fork Saline River	NonNativeOrg	No standard violation in new data for 2020 cycle	2
IL_ATFI-MC-D1	Tenmile Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATFI-MC-D1	Tenmile Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ATFI-MC-D1	Tenmile Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATFI-MC-D1	Tenmile Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_ATG-03	Middle Fork Saline River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATG-03	Middle Fork Saline River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATG-03	Middle Fork Saline River	Ni	No standard violation in new data for 2020 cycle	2
IL_ATG-03	Middle Fork Saline River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_ATG-03	Middle Fork Saline River	Zn	No standard violation in new data for 2020 cycle	2
IL_ATGC-11	Bankston Fork	DO	No standard violation in new data for 2020 cycle	2
IL_ATGH-04	Brushy Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ATGH-04	Brushy Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATGH-04	Brushy Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	Cd	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	DO	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	FC	No standard violation in new data for 2022 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_ATH-05	South Fork Saline River	Fe	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	Ni	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	pH	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_ATH-05	South Fork Saline River	Trash	Segment is Fully Supporting for 2020 cycle	2
IL_ATH-05	South Fork Saline River	Zn	No standard violation in new data for 2020 cycle	2
IL_ATH-13	South Fork Saline River	pH	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	Cd	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	CN	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	Fe	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	Ni	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	pH	No standard violation in new data for 2020 cycle	2
IL_ATHG-01	Sugar Creek	Zn	No standard violation in new data for 2020 cycle	2
IL_ATHU-01	Peters Slough	DO	No standard violation in new data for 2020 cycle	2
IL_ATHU-01	Peters Slough	Zn	No standard violation in new data for 2020 cycle	2
IL_BC-02	Bonpas Creek	Atrazine	Segment is Fully Supporting for 2020 cycle	2
IL_BC-02	Bonpas Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_BC-04	Bonpas Creek	DO	No standard violation in new data for 2020 cycle	2
IL_BD	Coffee Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BE-01	Embarras River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BE-01	Embarras River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_BEDB-01	Dogwood Creek	DO	No standard violation in new data for 2020 cycle	2
IL_BEDB-01	Dogwood Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_BEF-05	North Fork Embarras River	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_BEF-05	North Fork Embarras River	pH	Segment is Fully Supporting for 2020 cycle	2
IL_BENA-01	Riley Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_BF-01	Sugar Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_BF-01	Sugar Creek	Ni	No standard violation in new data for 2020 cycle	2
IL_BF-01	Sugar Creek	Odor	Segment is Fully Supporting for 2022 cycle	2
IL_BF-01	Sugar Creek	Petroleum	No standard violation in new data for 2020 cycle	2
IL_BFB-09	Lamotte Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_BFB-09	Lamotte Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-10	Robinson Creek	Odor	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-10	Robinson Creek	Petroleum	No standard violation in new data for 2020 cycle	2
IL_BFC-11	Robinson Creek	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-11	Robinson Creek	F	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-11	Robinson Creek	N	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-11	Robinson Creek	Odor	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-11	Robinson Creek	Petroleum	No standard violation in new data for 2020 cycle	2
IL_BFC-11	Robinson Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-25	Robinson Creek	N	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-25	Robinson Creek	Odor	Segment is Fully Supporting for 2022 cycle	2
IL_BFC-25	Robinson Creek	Petroleum	No standard violation in new data for 2020 cycle	2
IL_BFC-25	Robinson Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_BFCA-22	Marathon Creek	CauseUnk	Segment is Fully Supporting for 2022 cycle	2
IL_BFCA-22	Marathon Creek	Odor	Segment is Fully Supporting for 2022 cycle	2
IL_BFCA-22	Marathon Creek	Petroleum	No standard violation in new data for 2020 cycle	2
IL_BFCA-22	Marathon Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_BO-08	Little Vermilion River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BO-08	Little Vermilion River	DO	No standard violation in new data for 2020 cycle	2
IL_BO-08	Little Vermilion River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_BPG-10	North Fork Vermilion River	CoverLoss	Segment is Fully Supporting for 2020 cycle	2

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<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_BPJ-07	Salt Fork Vermilion River	Chloride	No standard violation in new data for 2020 cycle	2
IL_BPJ-07	Salt Fork Vermilion River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BPJ-07	Salt Fork Vermilion River	DO	No standard violation in new data for 2020 cycle	2
IL_BPJ-09	Salt Fork Vermilion River	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_BPJC-08	Saline Branch Drainage Ditch	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_BPJC-08	Saline Branch Drainage Ditch	DO	Segment is Fully Supporting for 2020 cycle	2
IL_BPJC-08	Saline Branch Drainage Ditch	pH	Segment is Fully Supporting for 2020 cycle	2
IL_BPJC-08	Saline Branch Drainage Ditch	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_BPJCA	Boneyard Creek	DO	No standard violation in new data for 2020 cycle	2
IL_BPJD-02	Spoon River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BPJD-02	Spoon River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_BPJG-01	Upper Salt Fork Drainage Ditch	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_BPJG-01	Upper Salt Fork Drainage Ditch	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BPJG-01	Upper Salt Fork Drainage Ditch	DO	No standard violation in new data for 2020 cycle	2
IL_BPJG-01	Upper Salt Fork Drainage Ditch	pH	No standard violation in new data for 2020 cycle	2
IL_BPJG-01	Upper Salt Fork Drainage Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_BPKP-01	Big Four Ditch	DO	No standard violation in new data for 2020 cycle	2
IL_BPKP-02	Big Four Ditch	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_BPKP-02	Big Four Ditch	DO	No standard violation in new data for 2020 cycle	2
IL_BPKP-02	Big Four Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_C-01	Little Wabash River	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_C-01	Little Wabash River	DO	No standard violation in new data for 2020 cycle	2
IL_C-01	Little Wabash River	FishBarrier	No standard violation in new data for 2020 cycle	2
IL_C-01	Little Wabash River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_C-09	Little Wabash River	DO	No standard violation in new data for 2020 cycle	2
IL_C-09	Little Wabash River	Fe	No standard violation in new data for 2020 cycle	2
IL_C-12	Little Wabash River	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_C-19	Little Wabash River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_C-21	Little Wabash River	DO	No standard violation in new data for 2020 cycle	2
IL_C-21	Little Wabash River	FishBarrier	No standard violation in new data for 2020 cycle	2
IL_C-22	Little Wabash River	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_C-23	Little Wabash River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_C-23	Little Wabash River	FishBarrier	Segment is Fully Supporting for 2020 cycle	2
IL_C-23	Little Wabash River	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_C-23	Little Wabash River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_C-23	Little Wabash River	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_C-33	Little Wabash River	Simazine	No standard violation in new data for 2022 cycle	2
IL_CA-02	Skillet Fork	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_CA-02	Skillet Fork	DO	Segment is Fully Supporting for 2020 cycle	2
IL_CA-02	Skillet Fork	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_CA-02	Skillet Fork	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_CA-03	Skillet Fork	DO	No standard violation in new data for 2020 cycle	2
IL_CA-03	Skillet Fork	Mn	No standard violation in new data for 2020 cycle	2
IL_CA-05	Skillet Fork	DO	No standard violation in new data for 2020 cycle	2
IL_CA-07	Skillet Fork	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_CA-07	Skillet Fork	DO	Segment is Fully Supporting for 2020 cycle	2
IL_CA-09	Skillet Fork	DO	No standard violation in new data for 2020 cycle	2
IL_CAK	Fourmile Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CAK	Fourmile Creek	pH	No standard violation in new data for 2020 cycle	2
IL_CD-01	Elm River	DO	No standard violation in new data for 2020 cycle	2
IL_CD-01	Elm River	Fe	No standard violation in new data for 2020 cycle	2
IL_CD-01	Elm River	Mn	No standard violation in new data for 2020 cycle	2
IL_CE-01	Village Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_CE-01	Village Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_CE-01	Village Creek	Mn	No standard violation in new data for 2020 cycle	2

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IL_CE-01	Village Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_CG	Sugar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CH-02	Fox River	DO	No standard violation in new data for 2020 cycle	2
IL_CH-02	Fox River	Fe	No standard violation in new data for 2020 cycle	2
IL_CH-03	Fox River	DO	No standard violation in new data for 2020 cycle	2
IL_CH-03	Fox River	FC	No standard violation in new data for 2020 cycle	2
IL_CH-03	Fox River	FishBarrier	No standard violation in new data for 2020 cycle	2
IL_CHEA-11	Big Creek	Cu	No standard violation in new data for 2020 cycle	2
IL_CJA-02	Little Muddy Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CJA-02	Little Muddy Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_CJA-02	Little Muddy Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_CJA-02	Little Muddy Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_COC-10	Dieterich Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_CP-04	Salt Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CP-04	Salt Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_CPD-01	Second Salt Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CPD-01	Second Salt Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_CS-12	Green Creek	DO	No standard violation in new data for 2020 cycle	2
IL_CSB-07	East Branch Green Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_CSB-07	East Branch Green Creek	TP	Segment is Fully Supporting for 2020 cycle	2
IL_D-32	Illinois River	FC	No standard violation in new data for 2022 cycle	2
IL_DA-05	Macoupin Creek	DO	No standard violation in new data for 2020 cycle	2
IL_DA-06	Macoupin Creek	NonNativeOrg	Segment is Fully Supporting for 2022 cycle	2
IL_DAF-01	Taylor Creek	Mn	Segment is Fully Supporting for 2020 cycle	2
IL_DAF-01	Taylor Creek	N	New data allowed for delisting of legacy cause	2
IL_DAF-01	Taylor Creek	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_DAG-02	Hodges Creek	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_DAG-02	Hodges Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DB-01	Apple Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DEA	South Fork McKee Creek	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_DGD-01	Missouri Creek	Mn	Segment is Fully Supporting for 2020 cycle	2
IL_DGDA-01	Little Missouri Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_DGIA-03	Grindstone Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DGL-08	East Fork La Moine River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DGLC-01	Drowning Fork	Chloride	No standard violation in new data for 2020 cycle	2
IL_DGLC-01	Drowning Fork	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_DGLC-01	Drowning Fork	HabAlt	No standard violation in new data for 2020 cycle	2
IL_DGLC-01	Drowning Fork	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_DGO-01	Rock Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DGP	La Harpe Creek	Mn	New data available from IL-2021-003	2
IL_DGP-01	La Harpe Creek	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_DGP-01	La Harpe Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_DGP-01	La Harpe Creek	Mn	Segment is Fully Supporting for 2020 cycle	2
IL_DGZR	South Branch La Moine River	Mn	New data available from IL-2021-003	2
IL_DK-13	Mackinaw River	PCBs	No standard violation in new data for 2022 cycle	2
IL_DK-15	Mackinaw River	PCBs	No standard violation in new data for 2022 cycle	2
IL_DK-17	Mackinaw River	PCBs	No standard violation in new data for 2022 cycle	2
IL_DK-19	Mackinaw River	PCBs	No standard violation in new data for 2022 cycle	2
IL_DKF-11	Prairie Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_DKF-11	Prairie Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_DKN-01	Sixmile Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_DKN-01	Sixmile Creek	DO	No standard violation in new data for 2020 cycle	2
IL_DKN-01	Sixmile Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_DKN-01	Sixmile Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_DKP-02	Money Creek	CoverLoss	Segment is Fully Supporting for 2020 cycle	2

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IL_DLG-01	Jubilee Creek	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_DQA-01	East Bureau Creek	CauseUnk	Segment is Fully Supporting for 2022 cycle	2
IL_DQA-01	East Bureau Creek	N	Segment is Fully Supporting for 2022 cycle	2
IL_DS-06	Vermilion River	N-Nitrate	No standard violation in new data for 2022 cycle	2
IL_DS-10	Vermilion River	N-Nitrate	No standard violation in new data for 2022 cycle	2
IL_DT-01	Fox River	pH	No standard violation in new data for 2020 cycle	2
IL_DT-03	Fox River	DO	No standard violation in new data for 2020 cycle	2
IL_DT-03	Fox River	FlowMod	No standard violation in new data for 2020 cycle	2
IL_DT-03	Fox River	pH	No standard violation in new data for 2020 cycle	2
IL_DT-03	Fox River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_DT-03	Fox River	TSS	No standard violation in new data for 2020 cycle	2
IL_DT-06	Fox River	DO	No standard violation in new data for 2020 cycle	2
IL_DT-09	Fox River	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	HCB	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	Methoxychlor	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_DT-09	Fox River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_DT-22	Fox River	Chloride	No standard violation in new data for 2020 cycle	2
IL_DT-22	Fox River	Cu	No standard violation in new data for 2020 cycle	2
IL_DT-38	Fox River	DO	No standard violation in new data for 2020 cycle	2
IL_DT-38	Fox River	pH	No standard violation in new data for 2020 cycle	2
IL_DT-46	Fox River	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_DT-46	Fox River	pH	Segment is Fully Supporting for 2020 cycle	2
IL_DT-46	Fox River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_DT-46	Fox River	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	Methoxychlor	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	pH	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_DT-69	Fox River	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_DT-69	Fox River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_DTG-02	Poplar Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_DZGB-01	Main Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_DZZP-03	Farm Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_DZZP-03	Farm Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_DZZP-03	Farm Creek	DO	No standard violation in new data for 2020 cycle	2
IL_DZZP-03	Farm Creek	N	New data allowed for delisting of legacy cause	2
IL_DZZP-03	Farm Creek	pH	No standard violation in new data for 2020 cycle	2
IL_DZZP-03	Farm Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_E-05	Sangamon River	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_E-05	Sangamon River	Color	Segment is Fully Supporting for 2022 cycle	2
IL_E-05	Sangamon River	DO	No standard violation in new data for 2020 cycle	2
IL_E-05	Sangamon River	N	Segment is Fully Supporting for 2022 cycle	2
IL_E-05	Sangamon River	Ni	Segment is Fully Supporting for 2022 cycle	2
IL_E-26	Sangamon River	Ag	No standard violation in new data for 2020 cycle	2
IL_E-26	Sangamon River	Cd	Segment is Fully Supporting for 2022 cycle	2
IL_E-26	Sangamon River	DO	No standard violation in new data for 2020 cycle	2
IL_E-26	Sangamon River	Ni	No standard violation in new data for 2020 cycle	2
IL_E-26	Sangamon River	pH	No standard violation in new data for 2020 cycle	2
IL_EE-01	Panther Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_EEA-01	Cox Creek	Fe	Segment is Fully Supporting for 2022 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_EG-01	Clary Creek	pH	No standard violation in new data for 2020 cycle	2
IL_EH-01	Crane Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_EH-01	Crane Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_EID-C1	Sugar Creek	CoverLoss	Segment is Fully Supporting for 2022 cycle	2
IL_EID-C1	Sugar Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_EIG-01	Lake Fork	N	Segment is Fully Supporting for 2022 cycle	2
IL_EIG-01	Lake Fork	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_EIG-01	Lake Fork	TEMP	No standard violation in new data for 2020 cycle	2
IL_EL-01	Spring Creek-West	DO	No standard violation in new data for 2020 cycle	2
IL_EL-01	Spring Creek-West	pH	No standard violation in new data for 2020 cycle	2
IL_EO-02	South Fork Sangamon River	DO	No standard violation in new data for 2020 cycle	2
IL_EO-02	South Fork Sangamon River	Fe	No standard violation in new data for 2020 cycle	2
IL_EOA-04	Sugar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_EOC-02	Horse Creek	DO	No standard violation in new data for 2020 cycle	2
IL_EOCA-04	Brush Creek	DO	No standard violation in new data for 2020 cycle	2
IL_EOF-05	Bear Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ERA-01	Long Point Slough	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_EY-01	Drummer Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_EY-01	Drummer Creek	DO	No standard violation in new data for 2020 cycle	2
IL_F-02	Kankakee River	FC	No standard violation in new data for 2022 cycle	2
IL_FKA-01	Exline Slough	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_FKA-01	Exline Slough	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_FKA-01	Exline Slough	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_FLD-03	Beaver Creek	Hg	No standard violation in new data for 2022 cycle	2
IL_FLE-02	Langan Creek	Ammonia (tot)	New data available from IL-2018-001-WIP	2
IL_FLE-02	Langan Creek	B	New data available from IL-2018-001-WIP	2
IL_FLE-02	Langan Creek	DO	New data available from IL-2018-001-WIP	2
IL_FLEA-C1	Clifton North Creek	Ammonia (tot)	New data available from IL-2018-001-WIP	2
IL_FLEA-C1	Clifton North Creek	B	New data available from IL-2018-001-WIP	2
IL_FLEA-C1	Clifton North Creek	Cu	New data available from IL-2018-001-WIP	2
IL_FLEA-C1	Clifton North Creek	DO	New data available from IL-2018-001-WIP	2
IL_FLF-01	Pike Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_FLF-01	Pike Creek	DO	No standard violation in new data for 2020 cycle	2
IL_FLF-01	Pike Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_FLF-01	Pike Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_FLF-01	Pike Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_FLGB-C1	Ashkum Creek	Ammonia (tot)	New data available from IL-2018-001-WIP	2
IL_FLGB-C1	Ashkum Creek	B	New data available from IL-2018-001-WIP	2
IL_FLGB-C1	Ashkum Creek	DO	New data available from IL-2018-001-WIP	2
IL_FLGB-C4	Ashkum Creek	B	New data available from IL-2018-001-WIP	2
IL_FLGZ-C1	Clifton South Creek	Ammonia (tot)	New data available from IL-2018-001-WIP	2
IL_FLGZ-C1	Clifton South Creek	B	New data available from IL-2018-001-WIP	2
IL_FLGZ-C1	Clifton South Creek	DO	New data available from IL-2018-001-WIP	2
IL_FLH-02	Spring Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_FLH-02	Spring Creek	DO	No standard violation in new data for 2020 cycle	2
IL_FLIA-01	Coon Creek	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_FLIA-01	Coon Creek	FlowAlt	Segment is Fully Supporting for 2020 cycle	2
IL_G-07	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-08	Des Plaines River	Algae	No standard violation in new data for 2020 cycle	2
IL_G-08	Des Plaines River	AqPlants	No standard violation in new data for 2020 cycle	2
IL_G-08	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-11	Des Plaines River	Cd	No standard violation in new data for 2020 cycle	2
IL_G-11	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-11	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-11	Des Plaines River	FC	No standard violation in new data for 2022 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_G-15	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-15	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-22	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-25	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-25	Des Plaines River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_G-30	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-30	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-36	Des Plaines River	Cd	No standard violation in new data for 2020 cycle	2
IL_G-36	Des Plaines River	Ni	No standard violation in new data for 2020 cycle	2
IL_G-39	Des Plaines River	Cd	No standard violation in new data for 2020 cycle	2
IL_G-39	Des Plaines River	Chloride	No standard violation in new data for 2020 cycle	2
IL_G-39	Des Plaines River	DO	No standard violation in new data for 2020 cycle	2
IL_G-39	Des Plaines River	pH	No standard violation in new data for 2020 cycle	2
IL_GB-01	Du Page River	FlowAlt	Segment is Fully Supporting for 2022 cycle	2
IL_GB-01	Du Page River	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_GB-01	Du Page River	TP	Segment is Fully Supporting for 2022 cycle	2
IL_GB-11	Du Page River	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_GB-11	Du Page River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_GB-11	Du Page River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_GBK-02	West Branch Du Page River	As	Segment is Fully Supporting for 2022 cycle	2
IL_GBK-02	West Branch Du Page River	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_GBK-02	West Branch Du Page River	Methoxychlor	Segment is Fully Supporting for 2022 cycle	2
IL_GBK-02	West Branch Du Page River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_GBK-02	West Branch Du Page River	TP	Segment is Fully Supporting for 2022 cycle	2
IL_GBK-05	West Branch Du Page River	DO	No standard violation in new data for 2020 cycle	2
IL_GBK-05	West Branch Du Page River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_GBK-05	West Branch Du Page River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_GBK-09	West Branch Du Page River	Chloride	No standard violation in new data for 2020 cycle	2
IL_GBK-09	West Branch Du Page River	DO	No standard violation in new data for 2020 cycle	2
IL_GBK-09	West Branch Du Page River	pH	No standard violation in new data for 2020 cycle	2
IL_GBK-09	West Branch Du Page River	TEMP	No standard violation in new data for 2020 cycle	2
IL_GBL-10	East Branch Du Page River	Chloride	No standard violation in new data for 2020 cycle	2
IL_GBL-10	East Branch Du Page River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_GBL-10	East Branch Du Page River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_GG-04	Hickory Creek	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_GG-04	Hickory Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_GG-04	Hickory Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_GG-06	Hickory Creek	As	Segment is Fully Supporting for 2022 cycle	2
IL_GG-06	Hickory Creek	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_GG-06	Hickory Creek	pH	Segment is Fully Supporting for 2022 cycle	2
IL_GG-06	Hickory Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_GG-22	Hickory Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_GG-22	Hickory Creek	DO	No standard violation in new data for 2020 cycle	2
IL_GG-22	Hickory Creek	pH	No standard violation in new data for 2020 cycle	2
IL_GJ-01	Sawmill Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_GK-03	Flag Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_GL-09	Salt Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_GL-09	Salt Creek	DO	No standard violation in new data for 2020 cycle	2
IL_GL-09	Salt Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_GL-10	Salt Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_GL-10	Salt Creek	DO	No standard violation in new data for 2020 cycle	2
IL_GL-10	Salt Creek	Ni	No standard violation in new data for 2020 cycle	2
IL_GL-10	Salt Creek	pH	No standard violation in new data for 2020 cycle	2
IL_GL-19	Salt Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_GLA-02	Addison Creek	Chloride	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_GLA-02	Addison Creek	N	New data allowed for delisting of legacy cause	2
IL_GLA-02	Addison Creek	Ni	No standard violation in new data for 2020 cycle	2
IL_GLA-02	Addison Creek	Trash	Segment is Fully Supporting for 2020 cycle	2
IL_GU-02	Indian Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_GW-02	Mill Creek	DO	No standard violation in new data for 2020 cycle	2
IL_GW-02	Mill Creek	pH	No standard violation in new data for 2020 cycle	2
IL_GWA	North Mill Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_HB-01	Little Calumet River South	Chloride	No standard violation in new data for 2020 cycle	2
IL_HB-01	Little Calumet River South	DO	No standard violation in new data for 2020 cycle	2
IL_HB-42	Little Calumet River South	BotDep	Segment is Fully Supporting for 2020 cycle	2
IL_HB-42	Little Calumet River South	DO	No standard violation in new data for 2020 cycle	2
IL_HB-42	Little Calumet River South	N	New data allowed for delisting of legacy cause	2
IL_HB-42	Little Calumet River South	Oil	Segment is Fully Supporting for 2020 cycle	2
IL_HB-42	Little Calumet River South	Sludge	Segment is Fully Supporting for 2020 cycle	2
IL_HBD-04	Thorn Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_HBD-04	Thorn Creek	DO	No standard violation in new data for 2020 cycle	2
IL_HBDA-01	North Creek	DO	No standard violation in new data for 2020 cycle	2
IL_HBDA-01	North Creek	NonNativeOrg	No standard violation in new data for 2020 cycle	2
IL_HCB-01	Chicago River	pH	No standard violation in new data for 2020 cycle	2
IL_HCC-07	North Branch Chicago River	Cd	No standard violation in new data for 2020 cycle	2
IL_HCC-07	North Branch Chicago River	Chloride	Segment is Fully Supporting for 2022 cycle	2
IL_HCC-07	North Branch Chicago River	DO	No standard violation in new data for 2020 cycle	2
IL_HCC-07	North Branch Chicago River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_HCCB-05	West Fork North Branch Chicago River	Chloride	Segment is Fully Supporting for 2020 cycle	2
IL_HCCB-05	West Fork North Branch Chicago River	DO	No standard violation in new data for 2020 cycle	2
IL_HCCB-05	West Fork North Branch Chicago River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_HCCB-05	West Fork North Branch Chicago River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_HCCC-02	Middle Fork North Branch Chicago River	Algae	No standard violation in new data for 2020 cycle	2
IL_HCCC-02	Middle Fork North Branch Chicago River	AqPlants	Segment is Fully Supporting for 2022 cycle	2
IL_HCCC-02	Middle Fork North Branch Chicago River	BotDep	No standard violation in new data for 2020 cycle	2
IL_HCCC-02	Middle Fork North Branch Chicago River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_HCCC-02	Middle Fork North Branch Chicago River	TP	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Ag	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Ba	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Cd	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Chloride	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Cu	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	DO	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_HCCC-04	Middle Fork North Branch Chicago River	N	New data allowed for delisting of legacy cause	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Ni	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Pb	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_HCCC-04	Middle Fork North Branch Chicago River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_HCCC-04	Middle Fork North Branch Chicago River	TEMP	No standard violation in new data for 2020 cycle	2
IL_HCCD-09	Skokie River	BotDep	Segment is Fully Supporting for 2020 cycle	2
IL_HCCD-09	Skokie River	Chloride	No standard violation in new data for 2020 cycle	2
IL_HCCD-09	Skokie River	DO	No standard violation in new data for 2020 cycle	2
IL_HCCD-09	Skokie River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_HCCD-09	Skokie River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_HF-01	Tinley Creek	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_HF-01	Tinley Creek	FishBarrier	Segment is Fully Supporting for 2020 cycle	2
IL_HF-01	Tinley Creek	FlowMod	Segment is Fully Supporting for 2020 cycle	2
IL_IB-01	Sexton Creek	pH	No standard violation in new data for 2020 cycle	2
IL_IIHA-31	North Fork Cox Creek	Endrin	Segment is Fully Supporting for 2022 cycle	2
IL_IIHA-31	North Fork Cox Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_IIHA-31	North Fork Cox Creek	SO2	Segment is Fully Supporting for 2022 cycle	2
IL_IIHA-31	North Fork Cox Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_IIH-ST-C2	Cox Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_IIH-ST-C2	Cox Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_IIH-ST-C2	Cox Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_IX-03	Cache River	Hg	No standard violation in new data for 2022 cycle	2
IL_IX-05	Cache River	Hg	No standard violation in new data for 2022 cycle	2
IL_IX-06	Cache River	Hg	No standard violation in new data for 2022 cycle	2
IL_IX-08	Cache River	Hg	No standard violation in new data for 2022 cycle	2
IL_IXC	Boar Creek	BotDep	No standard violation in new data for 2020 cycle	2
IL_IXC	Boar Creek	Color	Segment is Fully Supporting for 2022 cycle	2
IL_IXC	Boar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_IXC	Boar Creek	TURB	No standard violation in new data for 2020 cycle	2
IL_IXD-01	Sandy Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_IXD-01	Sandy Creek	pH	Segment is Fully Supporting for 2022 cycle	2
IL_IXDA	Wolf Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_IXDB	West Branch Sandy Creek	Cd	Segment is Fully Supporting for 2022 cycle	2
IL_IXDB	West Branch Sandy Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_IXDB	West Branch Sandy Creek	pH	Segment is Fully Supporting for 2022 cycle	2
IL_IXDB	West Branch Sandy Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_IXFA	Jackson Creek	DO	No standard violation in new data for 2020 cycle	2
IL_IXFB-02	Hartline Creek	StreamAlt	Segment is Fully Supporting for 2022 cycle	2
IL_IXFC	Cooper Creek	CauseUnk	Segment is Fully Supporting for 2022 cycle	2
IL_J-05	Mississippi River	FC	No standard violation in new data for 2022 cycle	2
IL_JMAA-01	Prairie du Pont Creek	DO	No standard violation in new data for 2020 cycle	2
IL_JMAC-02	Harding Ditch	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JMAC-02	Harding Ditch	DO	No standard violation in new data for 2020 cycle	2
IL_JMAC-02	Harding Ditch	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JMAC-02	Harding Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JN-02	Cahokia Canal	Fe	No standard violation in new data for 2020 cycle	2
IL_JQ-04	Cahokia Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JQ-04	Cahokia Creek	FlowAlt	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_JQ-04	Cahokia Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JQ-05	Cahokia Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JQ-05	Cahokia Creek	Fe	No standard violation in new data for 2020 cycle	2
IL_JQ-05	Cahokia Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JQ-05	Cahokia Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JQA-01	Indian Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JQA-01	Indian Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JQE	Sherry Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JQE	Sherry Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JQE	Sherry Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JR-02	Wood River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JR-02	Wood River	DO	No standard violation in new data for 2020 cycle	2
IL_JR-02	Wood River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JR-02	Wood River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_JRA-02	East Fork Wood River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JRA-02	East Fork Wood River	DO	No standard violation in new data for 2020 cycle	2
IL_JRA-02	East Fork Wood River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JRB	West Fork Wood River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_JRB	West Fork Wood River	DO	No standard violation in new data for 2020 cycle	2
IL_JRB	West Fork Wood River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_JVA	Mill Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_K-17	Mississippi River	Atrazine	No standard violation in new data for 2022 cycle	2
IL_K-22	Mississippi River	Atrazine	No standard violation in new data for 2022 cycle	2
IL_K-22	Mississippi River	FC	No standard violation in new data for 2022 cycle	2
IL_M-02	Mississippi River	FC	No standard violation in new data for 2022 cycle	2
IL_MPA	Smallpox Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_MPA	Smallpox Creek	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_MQ-01	Galena River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_MQ-01	Galena River	Zn	No standard violation in new data for 2020 cycle	2
IL_N-11	Big Muddy River	DO	No standard violation in new data for 2020 cycle	2
IL_N-11	Big Muddy River	Fe	No standard violation in new data for 2020 cycle	2
IL_N-12	Big Muddy River	DO	No standard violation in new data for 2020 cycle	2
IL_N-17	Big Muddy River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_N-17	Big Muddy River	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_N-99	Big Muddy River	DO	Segment is Fully Supporting for 2022 cycle	2
IL_N-99	Big Muddy River	TP	Segment is Fully Supporting for 2022 cycle	2
IL_N-99	Big Muddy River	TSS	Segment is Fully Supporting for 2022 cycle	2
IL_NA-01	Cedar Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_NA-01	Cedar Creek	FishBarrier	Segment is Fully Supporting for 2022 cycle	2
IL_NA-01	Cedar Creek	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_NA-01	Cedar Creek	LowFlow	Segment is Fully Supporting for 2022 cycle	2
IL_NA-01	Cedar Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_NA-01	Cedar Creek	TSS	Segment is Fully Supporting for 2022 cycle	2
IL_NC-07	Beaucoup Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_NC-07	Beaucoup Creek	Fe	Segment is Fully Supporting for 2020 cycle	2
IL_NC-07	Beaucoup Creek	pH	Segment is Fully Supporting for 2020 cycle	2
IL_NC-07	Beaucoup Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_NC-07	Beaucoup Creek	TP	Segment is Fully Supporting for 2020 cycle	2
IL_NC-07	Beaucoup Creek	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_NC-09	Beaucoup Creek	FishBarrier	No standard violation in new data for 2020 cycle	2
IL_NC-09	Beaucoup Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_NCK-01	Swanwick Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ND-01	Crab Orchard Creek	Ni	No standard violation in new data for 2020 cycle	2
IL_ND-04	Crab Orchard Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_ND-04	Crab Orchard Creek	DO	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_ND-04	Crab Orchard Creek	FishBarrier	No standard violation in new data for 2020 cycle	2
IL_ND-04	Crab Orchard Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_NDA-01	Little Crab Orchard Creek-West	DO	No standard violation in new data for 2020 cycle	2
IL_NDA-01	Little Crab Orchard Creek-West	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_NDDA-01	Little Grassy Creek	DO	No standard violation in new data for 2020 cycle	2
IL_NDDA-01	Little Grassy Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_NE-05	Little Muddy River	DO	No standard violation in new data for 2020 cycle	2
IL_NE-05	Little Muddy River	Fe	No standard violation in new data for 2020 cycle	2
IL_NE-05	Little Muddy River	pH	No standard violation in new data for 2020 cycle	2
IL_NE-06	Little Muddy River	DO	Segment is Fully Supporting for 2022 cycle	2
IL_NEE-01	Little Indian Creek	DO	No standard violation in new data for 2020 cycle	2
IL_NEE-01	Little Indian Creek	pH	No standard violation in new data for 2020 cycle	2
IL_NEE-01	Little Indian Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_NG-02	Pond Creek	Chloride	No standard violation in new data for 2020 cycle	2
IL_NG-02	Pond Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_NG-02	Pond Creek	DO	No standard violation in new data for 2020 cycle	2
IL_NG-02	Pond Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_NG-02	Pond Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_NG-02	Pond Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_NGA-02	Lake Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_NH-06	Middle Fork Big Muddy River	Chloride	No standard violation in new data for 2020 cycle	2
IL_NH-06	Middle Fork Big Muddy River	DO	No standard violation in new data for 2020 cycle	2
IL_NH-06	Middle Fork Big Muddy River	Fe	No standard violation in new data for 2020 cycle	2
IL_NH-06	Middle Fork Big Muddy River	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_NH-06	Middle Fork Big Muddy River	pH	No standard violation in new data for 2020 cycle	2
IL_NH-07	Middle Fork Big Muddy River	Chloride	No standard violation in new data for 2020 cycle	2
IL_NH-07	Middle Fork Big Muddy River	DO	No standard violation in new data for 2020 cycle	2
IL_NHG-02	Akin Creek	Chloride	No standard violation in new data for 2022 cycle	2
IL_NJ-07	Casey Fork	Chloride	No standard violation in new data for 2020 cycle	2
IL_NJ-07	Casey Fork	Fe	No standard violation in new data for 2020 cycle	2
IL_NJ-07	Casey Fork	pH	No standard violation in new data for 2020 cycle	2
IL_NZL	Mud Creek	CauseUnk	Segment is Fully Supporting for 2022 cycle	2
IL_NZN-13	Andy Creek	DO	No standard violation in new data for 2020 cycle	2
IL_O-02	Kaskaskia River	PCBs	No standard violation in new data for 2022 cycle	2
IL_O-07	Kaskaskia River	DO	No standard violation in new data for 2020 cycle	2
IL_O-07	Kaskaskia River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_O-15	Kaskaskia River	PCBs	No standard violation in new data for 2022 cycle	2
IL_O-17	Kaskaskia River	PCBs	No standard violation in new data for 2022 cycle	2
IL_O-20	Kaskaskia River	Fe	No standard violation in new data for 2022 cycle	2
IL_O-20	Kaskaskia River	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_O-20	Kaskaskia River	TEMP	Segment is Fully Supporting for 2020 cycle	2
IL_O-20	Kaskaskia River	TP	Segment is Fully Supporting for 2020 cycle	2
IL_O-20	Kaskaskia River	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_O-25	Kaskaskia River	DO	No standard violation in new data for 2020 cycle	2
IL_O-30	Kaskaskia River	DO	No standard violation in new data for 2020 cycle	2
IL_O-30	Kaskaskia River	FC	No standard violation in new data for 2022 cycle	2
IL_O-30	Kaskaskia River	Fe	No standard violation in new data for 2020 cycle	2
IL_O-30	Kaskaskia River	pH	No standard violation in new data for 2020 cycle	2
IL_O-30	Kaskaskia River	TEMP	No standard violation in new data for 2020 cycle	2
IL_O-31	Kaskaskia River	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_O-31	Kaskaskia River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_O-31	Kaskaskia River	pH	Segment is Fully Supporting for 2020 cycle	2
IL_O-31	Kaskaskia River	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_O-33	Kaskaskia River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_O-33	Kaskaskia River	TEMP	Segment is Fully Supporting for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_O-35	Kaskaskia River	PCBs	No standard violation in new data for 2022 cycle	2
IL_O-37	Kaskaskia River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_O-37	Kaskaskia River	DO	No standard violation in new data for 2020 cycle	2
IL_O-37	Kaskaskia River	HabAlt	No standard violation in new data for 2020 cycle	2
IL_O-37	Kaskaskia River	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OB-03	Horse Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OB-03	Horse Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OC-90	Richland Creek-South	CoverLoss	Segment is Fully Supporting for 2020 cycle	2
IL_OC-90	Richland Creek-South	FlowAlt	Segment is Fully Supporting for 2020 cycle	2
IL_OC-90	Richland Creek-South	N	New data allowed for delisting of legacy cause	2
IL_OC-90	Richland Creek-South	Odor	Segment is Fully Supporting for 2020 cycle	2
IL_OC-90	Richland Creek-South	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OC-90	Richland Creek-South	TP	Segment is Fully Supporting for 2020 cycle	2
IL_OCB-99	Prairie du Long Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OD-06	Silver Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OD-06	Silver Creek	Fe	No standard violation in new data for 2020 cycle	2
IL_OD-06	Silver Creek	N	New data allowed for delisting of legacy cause	2
IL_OD-06	Silver Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_ODG-01	Little Silver Creek	DO	No standard violation in new data for 2020 cycle	2
IL_ODG-01	Little Silver Creek	HabAlt	No standard violation in new data for 2020 cycle	2
IL_ODL-02	East Fork Silver Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_ODLA-01	Sugar Fork	DO	No standard violation in new data for 2020 cycle	2
IL_ODLA-01	Sugar Fork	Mn	No standard violation in new data for 2020 cycle	2
IL_OE-02	Mud Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_OE-02	Mud Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OE-02	Mud Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OEA	Little Mud Creek	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_OEA	Little Mud Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OG-02	Elkhorn Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OG-02	Elkhorn Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_OG-02	Elkhorn Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OH-01	Sugar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OH-01	Sugar Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OH-05	Sugar Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OH-05	Sugar Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OH-05	Sugar Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OI-05	Shoal Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OI-15	Shoal Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OIB-01	Beaver Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OIBA-01	Flat Branch	DO	No standard violation in new data for 2020 cycle	2
IL_OIBA-01	Flat Branch	Mn	No standard violation in new data for 2020 cycle	2
IL_OIL-03	Middle Fork Shoal Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OIM-02	West Fork Shoal Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OIM-02	West Fork Shoal Creek	TEMP	Segment is Fully Supporting for 2020 cycle	2
IL_OJ-07	Crooked Creek	DO	Segment is Fully Supporting for 2022 cycle	2
IL_OJ-07	Crooked Creek	TP	Segment is Fully Supporting for 2022 cycle	2
IL_OJ-08	Crooked Creek	Color	Segment is Fully Supporting for 2020 cycle	2
IL_OJ-08	Crooked Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OJ-08	Crooked Creek	TURB	Segment is Fully Supporting for 2020 cycle	2
IL_OJA-01	Little Crooked Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OJA-01	Little Crooked Creek	Mn	No standard violation in new data for 2020 cycle	2
IL_OJB-04	Lost Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OJB-04	Lost Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OJC-01	Grand Point Creek	DO	No standard violation in new data for 2020 cycle	2
IL_OJC-01	Grand Point Creek	Sed/Silt	New data allowed for delisting of legacy cause	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_OJC-03	Grand Point Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OJCB-19	Sewer Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OKA-01	North Fork Kaskaskia River	CoverLoss	No standard violation in new data for 2020 cycle	2
IL_OKA-01	North Fork Kaskaskia River	DO	No standard violation in new data for 2020 cycle	2
IL_OKA-01	North Fork Kaskaskia River	Mn	No standard violation in new data for 2020 cycle	2
IL_OT-03	West Okaw River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OU-01	Jonathan Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OU-01	Jonathan Creek	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_OW-01	Lake Fork	Chloride	No standard violation in new data for 2020 cycle	2
IL_OW-01	Lake Fork	DO	No standard violation in new data for 2020 cycle	2
IL_OW-01	Lake Fork	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_OZD	Doza Creek	AqPlants	Segment is Fully Supporting for 2020 cycle	2
IL_OZD	Doza Creek	DO	Segment is Fully Supporting for 2020 cycle	2
IL_OZD	Doza Creek	Mn	Segment is Fully Supporting for 2020 cycle	2
IL_OZD	Doza Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_OZD	Doza Creek	Sludge	Segment is Fully Supporting for 2020 cycle	2
IL_OZD	Doza Creek	TP	Segment is Fully Supporting for 2020 cycle	2
IL_OZZJ-01	Jordan Creek	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_P-04	Rock River	DO	No standard violation in new data for 2020 cycle	2
IL_P-09	Rock River	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_P-21	Rock River	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_P-25	Rock River	CauseUnk	Segment is Fully Supporting for 2022 cycle	2
IL_P-25	Rock River	FlowMod	Segment is Fully Supporting for 2022 cycle	2
IL_PBG-10	Big Slough Ditch	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_PBG-10	Big Slough Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_PBI-03	Spring Creek	N	Segment is Fully Supporting for 2022 cycle	2
IL_PBI-03	Spring Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_PBM-11	Fairfield Ditch No. 1	DO	No standard violation in new data for 2020 cycle	2
IL_PBO-10	Fairfield Union Special Ditch	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_PBO-10	Fairfield Union Special Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_PBP-01	Walnut Special Ditch	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_PBP-01	Walnut Special Ditch	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_PQ-13	Kishwaukee River	DO	Segment is Fully Supporting for 2020 cycle	2
IL_PQ-13	Kishwaukee River	N	New data allowed for delisting of legacy cause	2
IL_PQ-13	Kishwaukee River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_PQ-13	Kishwaukee River	StreamAlt	Segment is Fully Supporting for 2020 cycle	2
IL_PQC-05	South Branch Kishwaukee River	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_PQF-06	Coon Creek	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_PQI-H-C5	South Branch Kishwaukee River-East	Chloride	No standard violation in new data for 2020 cycle	2
IL_PQI-H-C5	South Branch Kishwaukee River-East	Cu	No standard violation in new data for 2020 cycle	2
IL_PQI-H-C5	South Branch Kishwaukee River-East	DO	No standard violation in new data for 2020 cycle	2
IL_PR-99	Keith Creek	As	New data allowed for delisting of legacy cause	2
IL_PR-99	Keith Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_PR-99	Keith Creek	pH	No standard violation in new data for 2020 cycle	2
IL_PR-99	Keith Creek	StreamAlt	No standard violation in new data for 2020 cycle	2
IL_PR-99	Keith Creek	Zn	No standard violation in new data for 2020 cycle	2
IL_PW-01	Pecatonica River	Sed/Silt	New data allowed for delisting of legacy cause	2
IL_PW-01	Pecatonica River	TSS	Segment is Fully Supporting for 2022 cycle	2
IL_PWF-L-C2	Coolidge Creek	DO	No standard violation in new data for 2020 cycle	2
IL_PWN-02	Yellow Creek	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_PWN-02	Yellow Creek	BotDep	Segment is Fully Supporting for 2020 cycle	2
IL_PWN-02	Yellow Creek	DO	Segment is Fully Supporting for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_PWN-02	Yellow Creek	TP	Segment is Fully Supporting for 2020 cycle	2
IL_PWNC	Spring Branch	TP	Segment is Fully Supporting for 2020 cycle	2
IL_PWQ-04	Waddams Creek	DO	No standard violation in new data for 2020 cycle	2
IL_QC-03	Waukegan River	DO	No standard violation in new data for 2020 cycle	2
IL_QF	Kellogg Creek	DO	No standard violation in new data for 2020 cycle	2
IL_QF	Kellogg Creek	FlowAlt	No standard violation in new data for 2020 cycle	2
IL_QZF	WASHINGTON PARK LGN	AqPlants	No standard violation in new data for 2020 cycle	2
IL_QZO	Waukegan Harbor	As	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	BotDep	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	Cd	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	Cr	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	Cu	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	Pb	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	TP	Segment is Fully Supporting for 2020 cycle	2
IL_QZO	Waukegan Harbor	Zn	Segment is Fully Supporting for 2020 cycle	2
IL_RAB	MERMET	Algae	No standard violation in new data for 2020 cycle	2
IL_RAB	MERMET	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RAL	LAKE OF EGYPT	Hg	No standard violation in new data for 2022 cycle	2
IL_RAM	DUTCHMAN	Algae	No standard violation in new data for 2020 cycle	2
IL_RAM	DUTCHMAN	TSS	No standard violation in new data for 2020 cycle	2
IL_RCB	BORAH (OLNEY NEW)	Algae	No standard violation in new data for 2020 cycle	2
IL_RCG	PARADISE (COLES)	Simazine	No standard violation in new data for 2022 cycle	2
IL_RCR	NEWTON	TSS	No standard violation in new data for 2020 cycle	2
IL_RCZJ	FAIRFIELD	Simazine	No standard violation in new data for 2022 cycle	2
IL_RCZJ	FAIRFIELD	TSS	No standard violation in new data for 2020 cycle	2
IL_RDZX	SENACHWINE	Aldrin	No standard violation in new data for 2020 cycle	2
IL_RDZX	SENACHWINE	Algae	No standard violation in new data for 2022 cycle	2
IL_RDZX	SENACHWINE	Algae	No standard violation in new data for 2022 cycle	2
IL_RDZX	SENACHWINE	DO	No standard violation in new data for 2020 cycle	2
IL_RGB	DIAMOND	TSS	New data allowed for delisting of legacy cause	2
IL_RGK	GRAYS	TP	No standard violation in new data for 2020 cycle	2
IL_RGL	BIG BEND	Algae	No standard violation in new data for 2020 cycle	2
IL_RGZB	HASTINGS	TSS	New data allowed for delisting of legacy cause	2
IL_RGZD	MILTMORE	CauseUnk	Segment is Fully Supporting for 2020 cycle	2
IL_RGZX	BUSSE WOODS	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RGZZ	SEDGEWICK	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RHB	HUMBOLDT PARK LAGOON	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RHD	MAPLE	TP	Segment is Fully Supporting for 2022 cycle	2
IL_RHS	TURTLEHEAD	Algae	Segment is Fully Supporting for 2020 cycle	2
IL_RHS	TURTLEHEAD	AqPlants	Segment is Fully Supporting for 2020 cycle	2
IL_RHS	TURTLEHEAD	TP	Segment is Fully Supporting for 2020 cycle	2
IL_RHW	GARFIELD PK. LAGOON	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RHW	GARFIELD PK. LAGOON	TP	No standard violation in new data for 2020 cycle	2
IL_RHX	DOUGLAS PARK LAGOON	Algae	No standard violation in new data for 2020 cycle	2
IL_RHX	DOUGLAS PARK LAGOON	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RHX	DOUGLAS PARK LAGOON	TP	No standard violation in new data for 2020 cycle	2
IL_RIA	HORSESHOE (ALEXANDER)	DO	Segment is Fully Supporting for 2022 cycle	2
IL_RIA	HORSESHOE (ALEXANDER)	pH	Segment is Fully Supporting for 2022 cycle	2
IL_RIA	HORSESHOE (ALEXANDER)	TSS	No standard violation in new data for 2020 cycle	2
IL_RIB	RANDOLPH	Algae	No standard violation in new data for 2020 cycle	2
IL_RIB	RANDOLPH	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RIB	RANDOLPH	TSS	No standard violation in new data for 2020 cycle	2
IL_RIE	DONGOLA CITY RES	Algae	No standard violation in new data for 2020 cycle	2
IL_RIE	DONGOLA CITY RES	TSS	No standard violation in new data for 2020 cycle	2
IL_RIJ	SPARTA OLD	DO	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

Assessment Unit ID	Water Body Name	Cause	Reason for Removal	2022 Category
IL_RIJ	SPARTA OLD	TSS	No standard violation in new data for 2020 cycle	2
IL_RML	GEORGE (ROCK ISLAND)	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RNB	REND	TSS	No standard violation in new data for 2020 cycle	2
IL_RNG	DUQUOIN	Algae	No standard violation in new data for 2020 cycle	2
IL_RNG	DUQUOIN	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RNG	DUQUOIN	TSS	No standard violation in new data for 2020 cycle	2
IL_RNI	CARBONDALE CITY LAKE	TSS	No standard violation in new data for 2020 cycle	2
IL_RNL	MARION	PCBs	No standard violation in new data for 2022 cycle	2
IL_RNM	WASHINGTON CO.	Atrazine	No standard violation in new data for 2022 cycle	2
IL_RNO	BENTON	Algae	No standard violation in new data for 2020 cycle	2
IL_RNP	WEST FRANKFORT OLD	TSS	No standard violation in new data for 2020 cycle	2
IL_RNQ	WEST FRANKFORT NEW	Algae	No standard violation in new data for 2020 cycle	2
IL_RNQ	WEST FRANKFORT NEW	TSS	No standard violation in new data for 2020 cycle	2
IL_ROA	CARLYLE	TSS	No standard violation in new data for 2020 cycle	2
IL_ROE	RAMSEY	TSS	No standard violation in new data for 2020 cycle	2
IL_ROI	CENTRALIA	TSS	No standard violation in new data for 2020 cycle	2
IL_ROK	RACCOON	DO	Segment is Fully Supporting for 2020 cycle	2
IL_ROK	RACCOON	pH	Segment is Fully Supporting for 2020 cycle	2
IL_ROK	RACCOON	Terbufos	Segment is Fully Supporting for 2020 cycle	2
IL_ROK	RACCOON	TSS	No standard violation in new data for 2020 cycle	2
IL_ROO	NASHVILLE CITY	TSS	No standard violation in new data for 2020 cycle	2
IL_ROP	GOV BOND (GREENVILLE)	TSS	No standard violation in new data for 2020 cycle	2
IL_ROV	COULTERVILLE	TSS	No standard violation in new data for 2020 cycle	2
IL_ROY	GREENVILLE OLD (Patriot's Park)	Algae	No standard violation in new data for 2020 cycle	2
IL_ROZA	HIGHLAND SILVER	Chlordane	No standard violation in new data for 2022 cycle	2
IL_ROZA	HIGHLAND SILVER	TSS	No standard violation in new data for 2020 cycle	2
IL_ROZY	KINMUNDY OLD	TP	No standard violation in new data for 2020 cycle	2
IL_ROZY	KINMUNDY OLD	TSS	No standard violation in new data for 2020 cycle	2
IL_RPA	LE-AQUA-NA	Odor	No standard violation in new data for 2020 cycle	2
IL_RPD	JOHNSON SAUK TRAIL	Algae	No standard violation in new data for 2020 cycle	2
IL_RTB	DEFIANCE	TP	Segment is Fully Supporting for 2022 cycle	2
IL_RTH	ROUND	TP	Segment is Fully Supporting for 2020 cycle	2
IL_RTH	ROUND	TSS	Segment is Fully Supporting for 2020 cycle	2
IL_RTJ	LONG (LAKE)	TSS	No standard violation in new data for 2020 cycle	2
IL_RTR	MARIE (LAKE)	TSS	No standard violation in new data for 2020 cycle	2
IL_RTV	REDHEAD	TSS	New data allowed for delisting of legacy cause	2
IL_RTZZ	WOODS CREEK	AqPlants	No standard violation in new data for 2020 cycle	2
IL_RTZZ	WOODS CREEK	Hg	No standard violation in new data for 2022 cycle	2
IL_SDZA	BRACKEN	PCBs	No standard violation in new data for 2022 cycle	2
IL_SOB	FARINA	Cu	Segment is Fully Supporting for 2020 cycle	2
IL_SOB	FARINA	DO	Segment is Fully Supporting for 2020 cycle	2
IL_SOB	FARINA	pH	Segment is Fully Supporting for 2020 cycle	2
IL_SOB	FARINA	Terbufos	Segment is Fully Supporting for 2020 cycle	2
IL_SOB	FARINA	TP	No standard violation in new data for 2020 cycle	2
IL_SOB	FARINA	TSS	No standard violation in new data for 2020 cycle	2
IL_SOL	SLM SIDECHANNEL RESERVOIR	TP	No standard violation in new data for 2020 cycle	2
IL_SOL	SLM SIDECHANNEL RESERVOIR	TSS	No standard violation in new data for 2020 cycle	2
IL_VTJ	BLUFF	TSS	No standard violation in new data for 2020 cycle	2
IL_VTZA	TURNER	AqPlants	No standard violation in new data for 2020 cycle	2
IL_VTZA	TURNER	TP	No standard violation in new data for 2020 cycle	2
IL_VTZA	TURNER	TSS	No standard violation in new data for 2020 cycle	2
IL_WGM	HERRICK	Algae	No standard violation in new data for 2020 cycle	2

**Appendix C-4. Segments/Causes removed from Illinois' 2018 Section 303(d) List, 2020/2022**

<b>Assessment Unit ID</b>	<b>Water Body Name</b>	<b>Cause</b>	<b>Reason for Removal</b>	<b>2022 Category</b>
IL_WGZL	PICKEREL	AqPlants	No standard violation in new data for 2020 cycle	2
IL_WGZU	BIG BEAR	AqPlants	No standard violation in new data for 2020 cycle	2
IL_WGZV	LITTLE BEAR	AqPlants	No standard violation in new data for 2020 cycle	2